USDA, Forest Service

1810-011755-P00-2016-06-Schneider ON NATIONAL FOREST SYSTEM LANDS

FS-2800-5 (Rev. 12/11) OMB NO. 0596-0022

USE OF THIS FORM IS OPTIONAL! 1st TIME USERS SHOULD DIRECT QUESTIONS REGARDING THIS FORM OR REGULATIONS (36 CFR 228A) TO THE FOREST SERVICE DISTRICT OFFICE NEAREST YOUR AREA OF INTEREST. Submitted by: Title Date (mm/dd/yy) Title Signature Date (mm/dd/yy) Plan Received by: Geologis Date Signature (mm/dd/yy) I. GENERAL INFORMATION NW lolo placer Name of Mine/Project: Type of Operation: __small_scale suction dredging (lode, placer, mill, exploration, development, production, other) B. Is this a (new/ continuing) operation? (check one). C. If continuing a previous operation, this plan (□replaces/□modifies/□supplements) a previous plan of operations. (check one) Proposed start-up date (mm/dd/yy) of operation: 7/15/2016 D. duration of npdes g.p. Expected total duration of this operation: E. If seasonal, expected date (mm/dd/yy) of annual reclamation/stabilization close out: 8/15/2016 F. 2/15/2018 Expected date (mm/dd/yy) for completion of all required reclamation: G II. PRINCIPALS Name, address and phone number of operator: victor I schneider Name, address, and phone number of authorized field representative (if other than the operator). Attach authorization to act on behalf of operator. Name, address and phone number of owners of the claims (if different than the operator): NWGPA_clearwater chaper Doug Williams)

		III. PRO	OPERTY OR AREA		
1	MC# 84763	(Name of claim, if applicable, and the lega Name N.W.Iolo placer	al land description where the op Section 10	peration will be located Township T 35 N	d.) Range R 6E
		IV. DESCRIPT	ION OF THE OPERATION		
	vernoles am				
	acces from	d equipment that will use the access routes. m Weippe on FS RD # 100 to FS R ve the dutchman cr. and just below		103 to mile post	#5 claim starts
В.	just above Map, Sket Show the si	m Weippe on FS RD # 100 to FS R ve the dutchman cr. and just below ch or Drawing. Show location and layou ize and kind of all surface disturbances suc ps, drill pads, timber disposal or clearance	mile post#5 It of the area of operation. Ide. h as trenches, pits, settling po	ntify any streams, cre nds, stream channels	eks or springs if knowr s and run-off diversions
В.	Map, Sket Show the swaste duminoved, etc.	m Weippe on FS RD # 100 to FS R ve the dutchman cr. and just below ch or Drawing. Show location and layou ize and kind of all surface disturbances suc ps, drill pads, timber disposal or clearance	mile post#5 It of the area of operation. Idea h as trenches, pits, settling po	ntify any streams, cre nds, stream channels ties, acreage, amour	eks or springs if knowr s and run-off diversions nts, locations, material
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C.	Project Description. Describe all aspects of the operation including mining, milling, and exploration methods, materials, equipment, workforce, construction and operation schedule, power requirements, how clearing will be accomplished, topsoil stockpile, waste rock placement, tailings disposal, proposed number of drillholes and depth, depth of proposed suction dredging, and how gravels will be replaced, etc. Calculate production rates of ore. Include justification and calculations for settling pond capacities, and the size of runoff diversion channels.
	one small suction dredge (4 in. nozzle and 5.1/2 hp engine) intake has screen N.28.
D.	Equipment and Vehicles. Describe that which is proposed for use in your operation (Examples: drill, dozer, wash plant, mill, etc.). Include: sizes, capacity, frequency of use, etc.
	(1) suction dredge (4 in. nozzle and 5.1/2 hp engine) a ford truck with 28 ft. selfcontained trailer
	one atv. with a atv. trailer to haul the dredging equipment and one gold cube to clean up the con.
Ē.	Structures. Include information about fixed or portable structures or facilities planned for the operation. Show locations on the map. Include such things as living quarters, storage sheds, mill buildings, thickener tanks, fuel storage, powder magazines, pipelines, water diversions, trailers, sanitation facilities including sewage disposal, etc. Include engineering design and geotechnical information for project facilities, justification and calculations for sizing of tanks, pipelines and water diversions, etc.
	one 10x15 pop up canpoy tent
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	V. ENVIRONMENTAL PROTECTION MEASURES (SEE 36 CFR 228.8)
A.	Air Quality. Describe measures proposed to minimize impacts on air quality such as obtaining a burning permit for slash disposa or dust abatement on roads.
	excessive travel on dusty roads will be avoided

- B. Water Quality. State how applicable state and federal water quality standards will be met. Describe measures or management practices to be used to minimize water quality impacts and meet applicable standards.
 - 1. State whether water is to be used in the operation, and describe the quantity, source, methods and design of diversions, storage, use, disposal, and treatment facilities. Include assumptions for sizing water conveyance or storage facilities.
 - 2. Describe methods to control erosion and surface water runoff from all disturbed areas, including waste and tailings dumps.
 - 3. Describe proposed surface water and groundwater quality monitoring, if required, to demonstrate compliance with federal or state water quality standards.
 - 4. Describe the measures to be used to minimize potential water quality impacts during seasonal closures, or for a temporary cessation of operations.
 - 5. If land application is proposed for waste water disposal, the location and operation of the land application system must be described. Also describe how vegetation, soil, and surface and groundwater quality will be protected if land application is used.

mining operation will be conducted in the stream permits required will be obtaind the stream will be monitored for turbidity

C. Solid Wastes. Describe the quantity and the physical and chemical characteristics of solid waste produced by the operation. Describe how the wastes will be disposed of including location and design of facilities, or treated so as to minimize adverse impacts. all human waste will be kept mojre than 200ft. from live water

D. Scenic Values. Describe protection of scenic values such as screening, slash disposal, or timely reclamation.

any required reclamation will be completed in a timely fashion at the end of the dredge season

E.	Fish and Wildlife. Describe measures to maintain and protect fisheries and wildlife, and their habitat (includes threatened, endangered, and sensitive species) affected by the operations.
	we will meet with the FS fisheries biologist at a mutually agreed upon time and date
F.	Cultural Resources. Describe measures for protecting known historic and archeological values, or new sites in the project area. If cultural resource are found FS archaeologist will be notified.
G.	Hazardous Substances. 1. Identify the type and volume of all hazardous materials and toxic substances which will be used or generated in the operations including cyanide, solvents, petroleum products, mill, process and laboratory reagents. gasoline for dredge in a spill proof plastic container 2 .1/2 gal. on site at any one time.
	2. For each material or substance, describe the methods, volume, and frequency of transport (include type of containers and vehicles), procedures for use of materials or substances, methods, volume, and containers for disposal of materials and substances, security (fencing), identification (signing/labeling), or other special operations requirements necessary to conduct the proposed operations. gasoline will be stored in a plastic spill proof container away from the stream
	 Describe the measures to be taken for release of a reportable quantity of a hazardous material or the release of a toxic substance. This includes plans for spill prevention, containment, notification, and cleanup. If mercury is discovered it will not be entrained, mobilized or dispersed.

H.	reve clos	clamation. Describe the annual and final reclamation standards based on the anticipated schedule for construction, rations, and project closure. Include such items as the removal of structures and facilities including bridges and culverts, a getation plan, permanent containment of mine tailings, waste, or sludges which pose a threat of a release into the environment ing ponds and eliminating standing water, a final surface shaping plan, and post operations monitoring and maintenance plans. e stream will be restored to the original contour.
		VI. FOREST SERVICE EVALUATION OF PLAN OF OPERATIONS
A.	Rec	uired changes/modifications/special mitigation for plan of operations:
		requirements/stipulations from other gov. agencies apply to this poo.
B.	pena cond Recla	2810-011755-P00-2016-06 M. Reclamation of all disturbances connected with this plan of operations is covered by Reclamation formance Bond No, dated (mm/dd/yy)6/13/16 signed by (Principal) and (Surety), for the last sum of This Reclamation Performance Bond is a guarantee of faithful performance with the terms and itions listed below, and with the reclamation requirements agreed upon in the plan of operations. This remation Performance Bond also extends to and includes any unauthorized activities conducted in connection this operation.
	adjus Both	tond amount for this Reclamation Performance Bond was based on a bond calculation worksheet. The bond amount may be ted during the term of this proposed plan of operations in response to changes in the operations or to changes in the economy. the Reclamation Performance Bond and the bond calculation worksheet are attached to and made part of this plan of
	1.	Negotiable Treasury bills and notes which are unconditionally guaranteed as to both principle and interest in an amount equal at their par value to the penal sum of the bond; or
	2.	Certified or cashier's check, bank draft, Post Office money order, cash, assigned certificate of deposit, assigned savings account, blanket bond, or an irrevocable letter of credit equal to the penal sum of the bond.
_		

VII. TERMS AND CONDITIONS

- If a bond is required, it must be furnished before approval of the plan of operations.
- Information provided with this plan marked confidential will be treated in accordance with the agency's laws, rules, and regulations.
- Approval of this plan does not constitute certification of ownership to any person named herein and/or recognition of the validity of any mining claim named herein.
- Approval of this plan does not relieve me of my responsibility to comply with other applicable state or federal laws, rules, or regulations.
- E. If previously undiscovered cultural resources (historic or prehistoric objects, artifacts, or sites) are exposed as a result of operations, those operations will not proceed until notification is received from the Authorized Officer that provisions for mitigating unforeseen impacts as required by 36 CFR 228.4(e) and 36 CFR 800 have been complied with.
- F. This plan of operations has been approved for a period of ____ or until (mm/dd/yy) ____. A new or

revised plan must be submitted in accordance with 36 CFR part 228, s continued after that time period.	ubpart A, if operations are to be
VIII. OPERATING PLAN ACCEPTANCE	
We have reviewed and agreed to comply with all conditions in this required changes, modifications, special mitigation, and reclamation requirements	plan of operations including the ents.
We understand that the bond will not be released until the Authorize approval.	ed Officer in charge gives written
	6-13-16
Signature of Operator (or Authorized Representative)	(Date) (mm/dd/yy)
IX. OPERATING PLAN APPROVAL	
Randa Knostan	District Ranger

(Name)

gnature of (Authorized Officer)

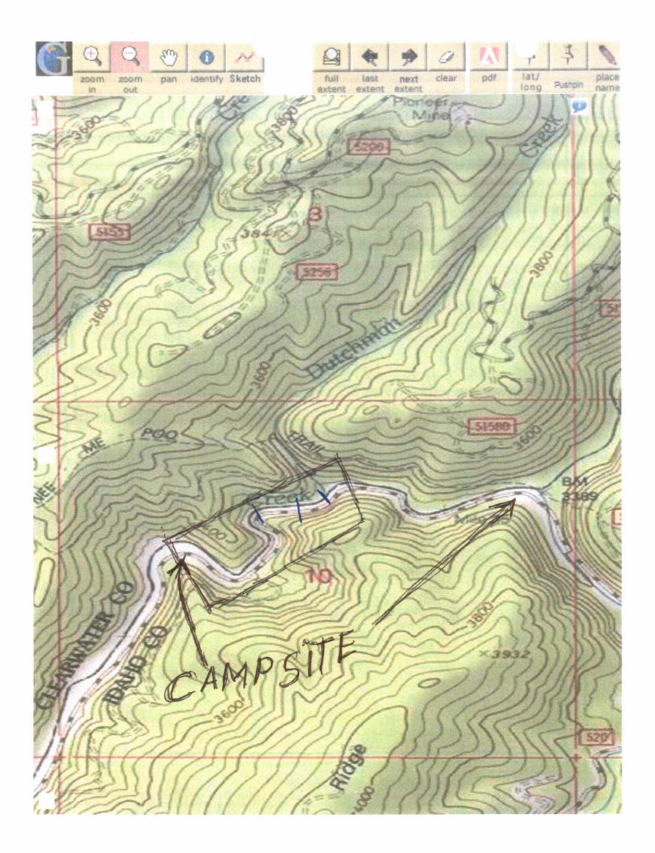
(mm/dd/vv)

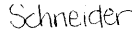
Burden and Non-Discrimination Statement According to the Papenwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a walld OMB control number. The valid OMB control number for this information collection is 0595-0022. The time required to complete this information collection is estimated to everage 12 hours per response, including the time for reviewing instructions, searching existing date sources, gethering and meinteining the date needed, and completing and reviewing the collection of information.

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To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call toll free (865) 632-9992 (voice). TDD users can contact USDA through local relay or the Federal relay at (800) 877-8339 (TDD) or (866) 377-8642 (relay voice). USDA is an equal opportunity provider and employer.





Lolo Creek Mitigations and Terms and Conditions

- 1. Operations will occur only within the wetted perimeter below the ordinary high water line during a dredge season extending from July 15 through August 15.
- 2. Before dredge mining begins, operators must submit a POO to the Forests that includes all of the operating conditions, design feastures, and mitigation measures, and specifies the location, approximate amount of surface area they plan to dredge, and likely dates of operation. The operating plan will be used to establish channel-monitoring sites, and is not intended to constrain the timing and location of dredge operations.
- 3. Prior to dredging, operators must meet with a Forest Service fisheries biologist who will inspect the proposed dredge sites. No dredging will be allowed in areas of known bull trout or steelhead spawning or in areas identified as spawning habitat. Miners will also avoid identified Lolo Creek lamprey spawning and ammocoete rearing areas, and western pearlshell mussel beds. The areas that would be required to be avoided would generally be specific locations within the proposed dredging areas rather than extensive stream reachs.
- 4. The suction dredge will have a nozzle diameter of 5 inches or less and a horsepower rating of 15 horsepower or less.
- 5. Pump intakes must be covered with 3/32-mesh screen or finer.
- 6. Dredge sites must be located in areas of large substrate not preferred for spawning steelhead and bull trout, and operators are required to conduct all dredge mining 50 feet or more from identified spawning areas.
- 7. Dredging operations must take place during daylight hours.
- 8. Dredging must be conducted in a manner so as to prevent the undercutting and destabilization of stream banks, and may not otherwise disturb streambanks.
- 9. If streambanks are disturbed in any way, they must be restored to the original contour and revegetated with native species at the end of the dredging season.
- 10. Camping areas, paths, and other disturbed sites that are located along stream banks and that are associated with dredge operations must be re-vegetated or otherwise restored to their original conditions at the end of the dredge season.
- 11. Operators must cease activities during wet periods when project activities are causing excessive ground disturbance (visible ground disturbance due to soil saturation) or excessive damage (muddying/rutting) to roads.
- 12. Dredges must not operate in such a way that the current or the discharge from the sluice is directed into the bank in a way that causes erosion or destruction of the natural form of the channel, that undercuts the bank, or that widens the channel.
- 13. Operators must not undermine, excavate, or remove any stable woody debris or boulders that extend from the bank into the channel. This will prevent destabilization of streambanks and the stream channel.
- 14. Operators must not remove, relocate, or disturb stable in-stream woody debris or boulders greater than 12 inches in diameter, unless it was determined during the pre-mining site review that the predominate substrate was 12 inches and retaining larger boulders would be more beneficial to that particular reach. This design feature will prevent the destabilization of the stream channel and assure that potential fish habitat would not be disturbed.
- 15. The operator will not remove any large down or standing woody debris or trees for firewood within one tree length of the stream.

Lolo Creek Mitigations and Terms and Conditions

- 29. All human waste must be kept more than 200 feet away from any live water. All refuse from dredging activities must be packed out and disposed of properly.
- 30. Operators must obtain all Idaho and Federal permits including the Environmental Protection Agency's NPDES permit, the Corps of Engineers/State of Idaho's joint 404/Permit to Alter a Stream Channel, and State 401 certification. Operators must also comply with all additional conditions or measures stipulated in the permits, and must comply with the State of Idaho's Placer Mining - Best Management Practices (IDWR 2004).
- 31. Heritage resource surveys were conducted in compliance with the National Historic Preservations Act, and various sites were identified in the area. If additional heritage resources are found during the implementation of the project, project activities are to cease. The Forest Archaeologist will be notified, and an assessment will be made regarding the effect of continued activities on the newly identified heritage resource.
- 32. To prevent the threat of aquatic invasive species, Suction dredges, tools used while dredging, and associated equipment must be thoroughly cleaned with a Pressure washer and dried at least 5 days prior to use on the National Forest.

Contract of the Contract of th	7-14-16

Upstream is top of page. Number, Flag, Photo, Time, and UTM Features. Cross-hatch No-

Stream: Low Ct Mining Site Name: Heath-GPAA-Gps Date: 6/11/13 Time: 0930 Upper Section 6/29/16

Stream Reach: 3rd from upper treach

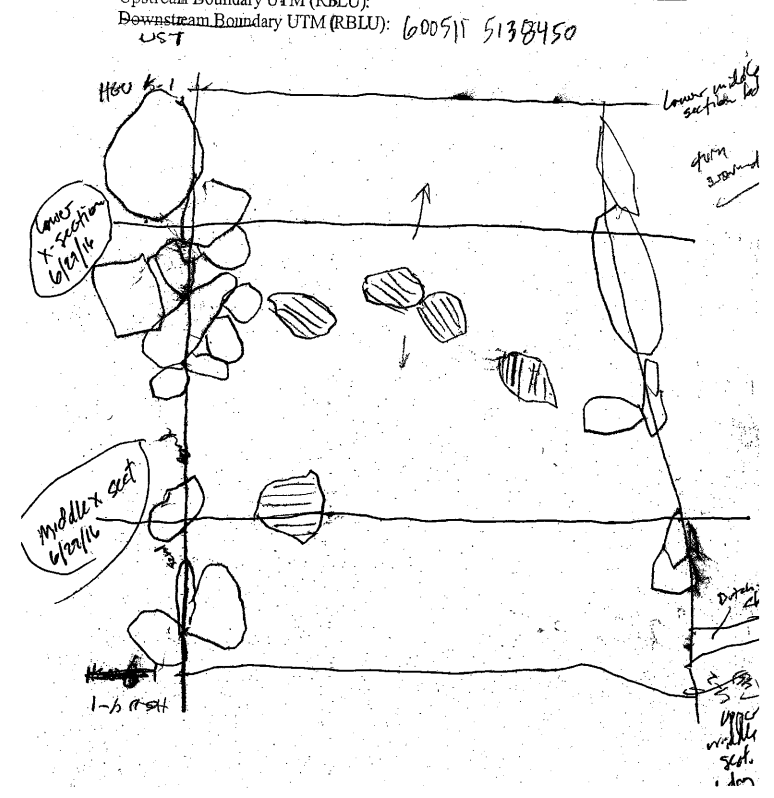
Upstream Boundary UTM (RBLU): 600531 5138450

Downstream Boundary UTM (RBLU):

HOW 3-1-2

H604-1-

Suction Dredging Site Delineation Sketch Form - 15m Reaches Reach# Upstream is top of page. Number, Flag, Photo, Time, and UTM Features. Cross-hatch No-Mining Site Name: Heath brand Date: 6/10/13 Time: 152/ Stream: 100 Stream Reach: DST Upstream Boundary UTM (RBLU):



Suction Dreaging Site Delineation Sketch Form - 15m Reaches

Reach #

Upstream is top of page. Number, Flag, Photo, Time, and UTM Features. Cross-hatch No

Stream: /olo

Mining Site Name: Heath - 6844 - Date: 6/10/17 Time: 1500

Stream Reach:

Upstream Boundary UTM (RBLU): 50178 5138434

